

small round hole, or aper-
 ead, Brass, or Silver, where-
 ed, which hole must be no
 ight enough to pass through.
 t distinct, the Plate in which
 erroneous part of the Light
 of the Speculum AB. Such
 be 6 Foot long, (reckoning
 to the Prism, and thence to
 erture of 6 Inches at the Spe-
 two and three hundred times.
 e aperture with more advan-
 placed at the Speculum. If
 or shorter, the aperture must
 e of the square Root of the
 as the aperture. But its con-
 an Inch or two broader than
 hat the Glas of the Speculum
 e working. The Prism EFG
 ecessary, and its back side FG
 er. For without quick-silver
 ident on it from the Speculum.
 et will be inverted, but may
 uare sides EF and EG of the
 erically convex, that the Rays
 y come at it as afterwards be-
 If it be desired that the Instru-
 hat may be also done by com-
 o Glasses with Water between

Fig 1.

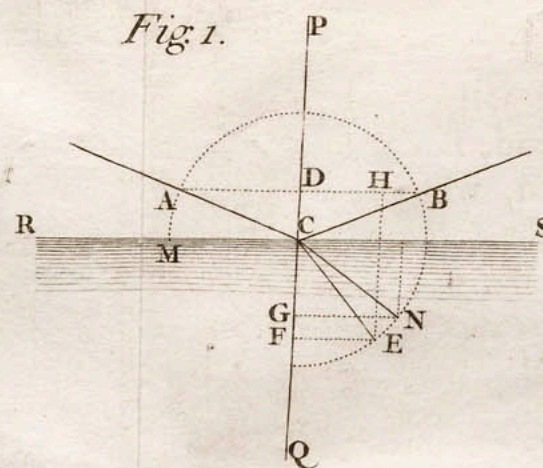


Fig 2.

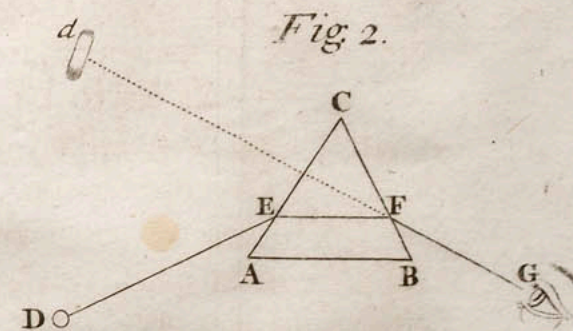


Fig 3.

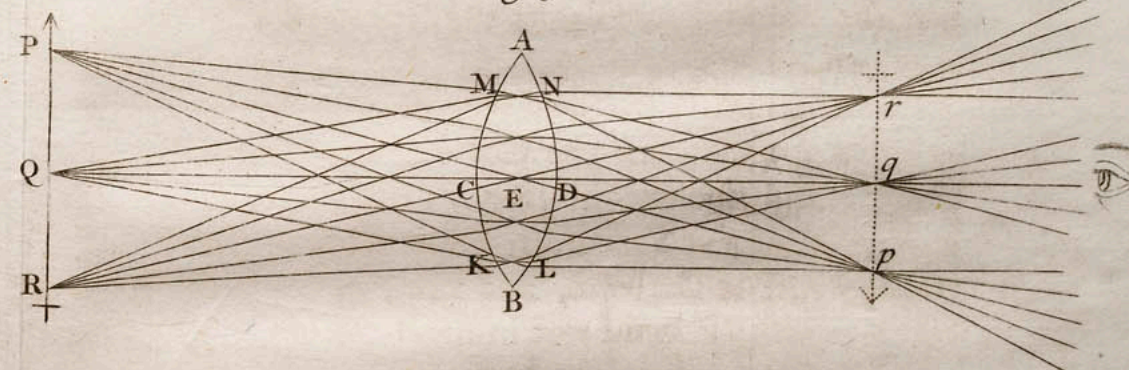


Fig 4.

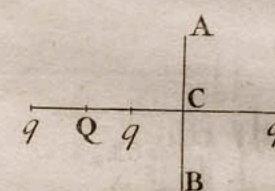


Fig 5.

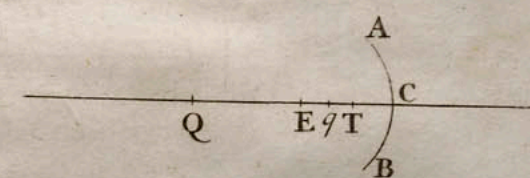


Fig 6.

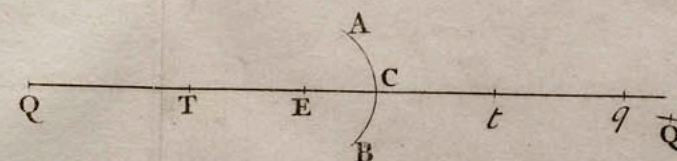


Fig 7.

